

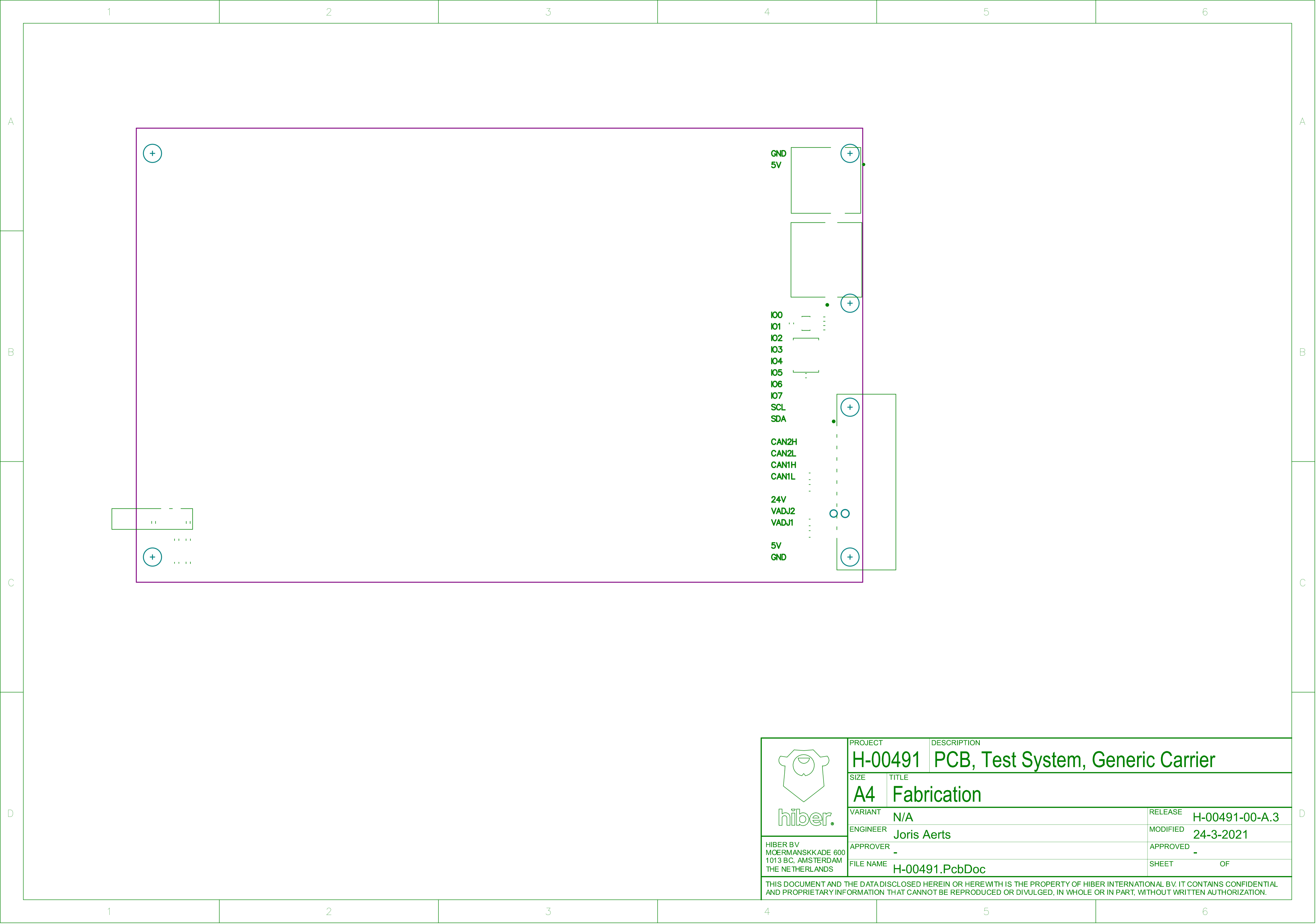
Symbol	Count	Hole Size	Plated	Hole Type	Via/Pad	Pad Shape
	79	0,25mm	PTH	Round	(Mixed)	(Mixed)
×	8	0,89mm	PTH	Round	Pad	Rounded
	4	0,92mm	PTH	Round	Pad	Rounded
∇	1925	1,00mm	PTH	Round	Pad	(Mixed)
0	2	1,50mm	NPTH	Round	Pad	Rounded
O	2	1,57mm	PTH	Round	Pad	Rounded
*	2	2,30mm	PTH	Round	Pad	Rounded
0	2	2,70mm	PTH	Round	Pad	Rounded
\$	2	2,80mm	NPTH	Round	Pad	Rounded
X	2	3,25mm	NPTH	Round	Pad	Rounded
	2028 Total					

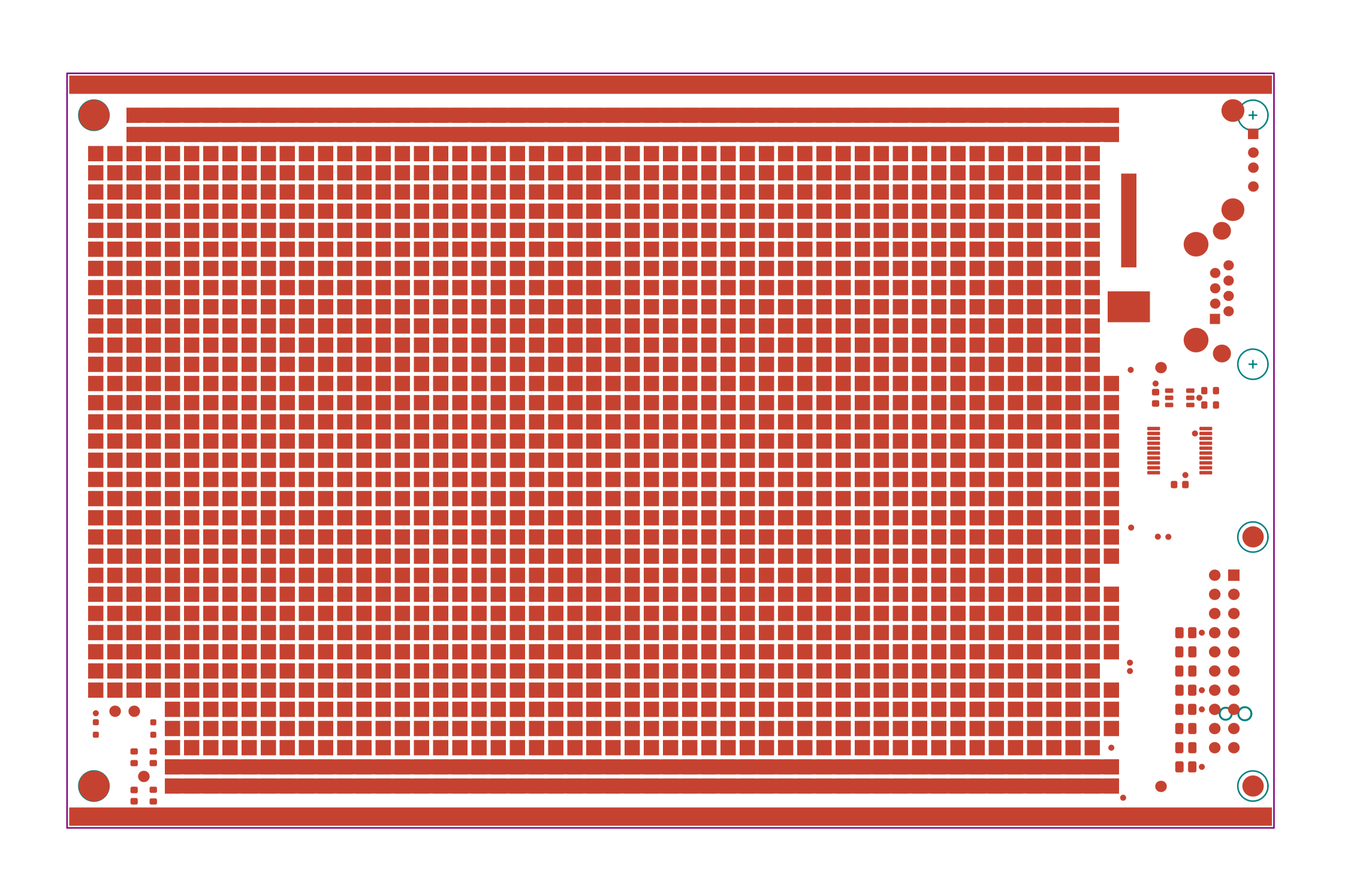
Layer	Name	Material	Thickness	Constant	
	Top Overlay				
	Top Solder	Solder Resist	0,010mm	3.5	
1	Top Layer		0,018mm		
	Dielectric 3	FR-4	1,500mm	4.2	
2	Bottom Layer		0,018mm		
	Bottom Solder	Solder Resist	0,010mm	3.5	
	Bottom Overlay				

Total board thickness:

1,556mm

	H-00491 PCB, Test System, Generic Carrier					
		Fabrication				
hiber.	VARIANT	N/A RELEASE	H-00491-00-A.3			
	ENGINEER	Joris Aerts Modified	24-3-2021			
HIBER BV MOERMANSKKADE 600	APPROVER	APPROVEI) <u>-</u>			
1013 BC, AMSTERDAM THE NETHERLANDS	FILE NAME	H-00491.PcbDoc	OF			





H-00491 PCB, Test System, Generic Carrier

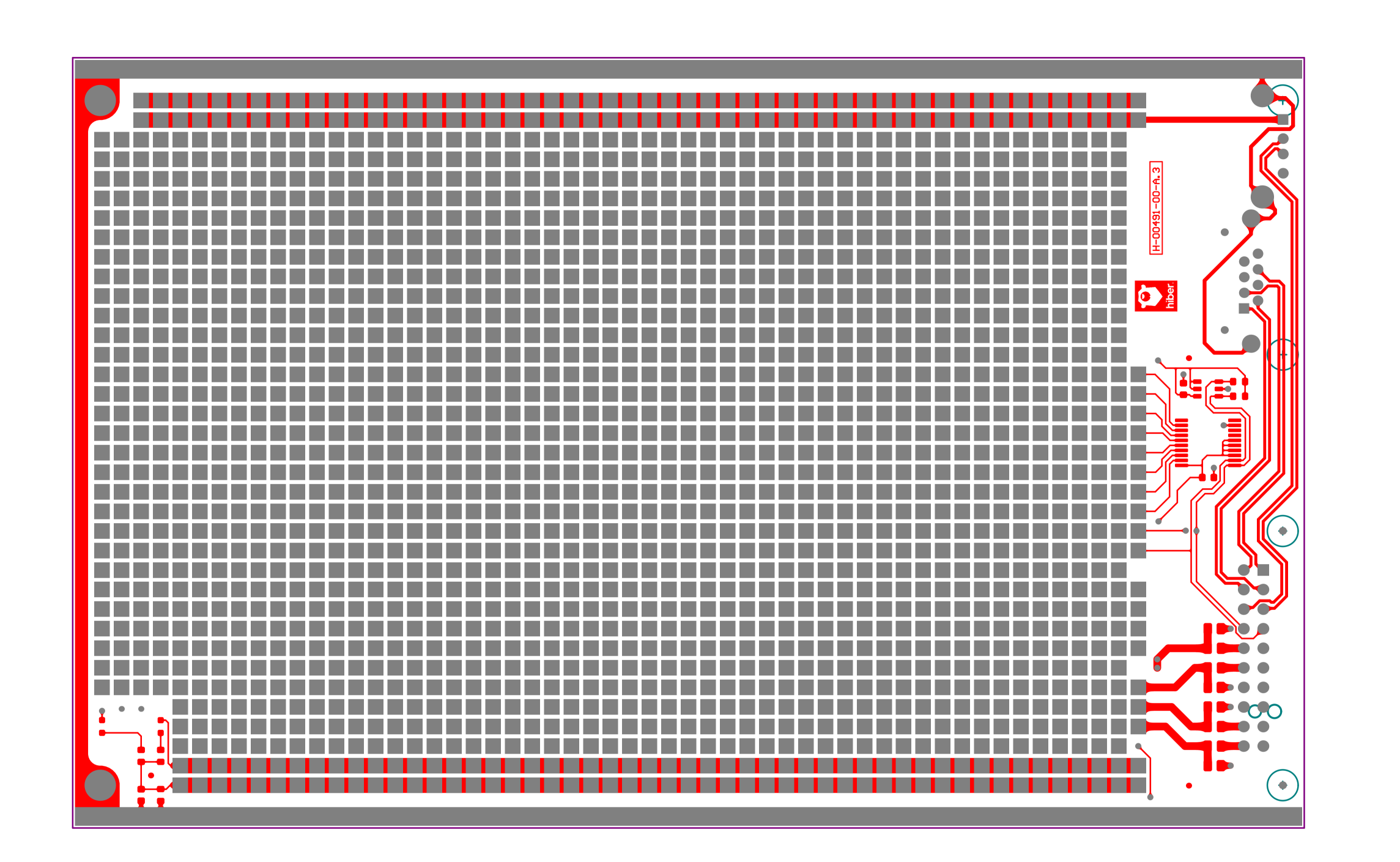
SIZE TITLE

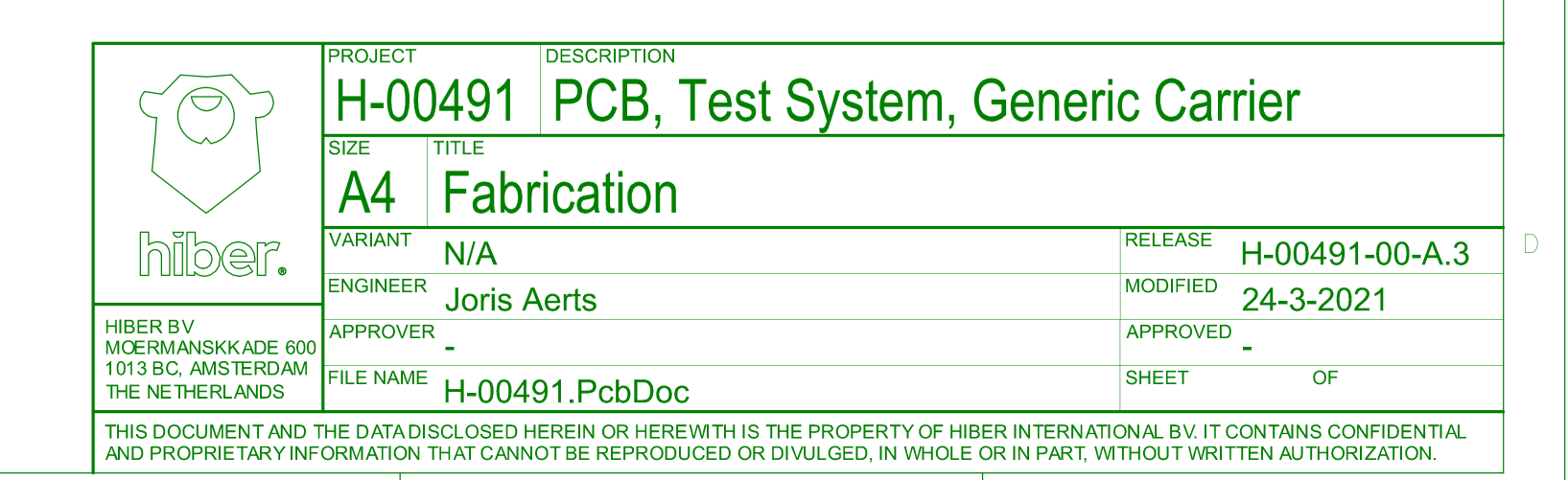
A4 Fabrication

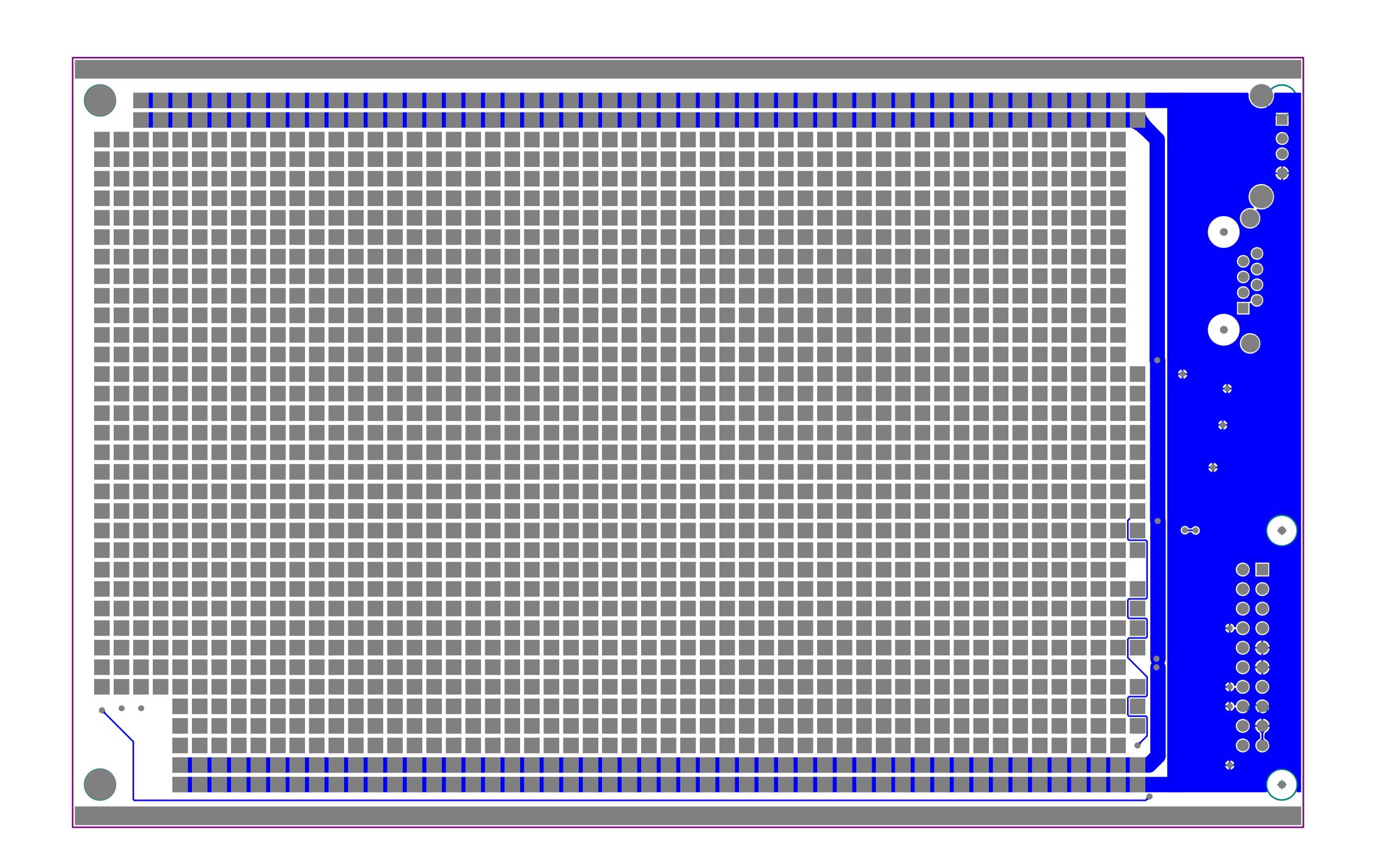
VARIANT N/A

ENGINEER BV
MOCERMANSKKADE 600
1013 BC, AMSTERDAM
THE NETHERLANDS

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H-00491 PCB, Test System, Generic Carrier

SIZE TITLE

A4 Fabrication

VARIANT N/A

ENGINEER BV
MCERMANSKKADE 600
1013 BC, AMSTERDAM
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